if the first received cell range extension is not smaller than the second received cell range extension, the first modified cell range extension is set equal to the minimum, among the first received cell range extension and a sum of the second received cell range extension and the threshold, and, if the first received cell range extension is smaller than the second received cell range extension, the second modified cell range extension is set equal to the minimum among the second received cell range extension and a sum of the first received cell range extension and the threshold.

 ${\bf 15}.$ The method according to claim ${\bf 13},$ wherein the threshold is 0.

16. The method according to claim 10, wherein, if both the first received cell range extension and the second received cell range extension are larger than 0, the first modified cell range extension is set equal to a the first received cell range extension multiplied by a factor and the second modified cell range extension is set equal to the second received cell range extension multiplied by the factor, wherein the factor is less than 1.

17. A computer program product comprising a non-transitory computer-readable storage medium bearing computer program code embodied therein for use with a computer, the computer program code comprising code for performing the method of claim 10.

18. (canceled)

* * * * *